

ASBESTOS DUST ANALYSIS

By: TRANSMISSION ELECTRON MICROSCOPY

Client: SAQ Environmental Engineers, Inc.

PO Box 155 Manati, PR 00674

Project: Jorge L Perez Valdivieso School; HOMECA

CEI Lab Code: T14-1592

Date Received: 07-18-14 **Date Analyzed:** 07-21-14

Date Reported: 07-22-14

TEM DUST WIPE (ASTM D6480-05)

Client ID Lab ID	Area Sampled (cm²)	Area Analyzed (mm²)	Filtration Factor	Analytical Sensitivity (s/cm²)	# of Structures	Asbestos Type	Concentration (s/cm²)
HOM-W- BLANK-01 T28307	BLANK	0.097	10		0	None Detected	
HOM-W- CR13-02 T28308	100	0.097	10	990	0	None Detected	<990
HOM-W- CR13-03 T28309	100	0.097	10	990	0	None Detected	<990
HOM-W- CR13-04 T28310	100	0.097	10	990	0	None Detected	<990

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ANALYST:

Rachael Polmanteer

APPROVED BY:

Tianbao Bai, Ph.D. Laboratory Director



T14-15924 T28307-728310 CHAIN OF CUSTODY

LABS 107 New Edition Court Cary NC 27511				LAB USE ONLY:					
				CEI Lab Code:					
Геl: 866-481-1412; Fax: 919-481-1442				CEI Lab I.D. Range:					
COMPANY CONTACT INFO	ORMATION								
Company: SAQ Environmental	Company: SAQ Environmental Engineers, Inc.				Client #:				
Address: PO Box 155			e	Job Contact: Samuel A. Quinones					
Manati, PR 00674									
				Email: samuelq@saqee.com					
TOBC LAS			······	Tel: 787-374-6187					
Project Name: Jose I Perez Va	Idivieso School			Fax:					
Project ID #: HOMECA	2			P.O. #:					
					TURN ARO	UND TIME			
ASBESTOS	METHOD	41	HR*	8 HR*	24 HR	2 DAY	3 DAY	5 DAY	
PLM BULK	EPA 600								
PLM POINT COUNT (400)	EPA 600]						
PLM POINT COUNT (1000)	EPA 600								
PLM GRAVIMETRIC	EPA 600								
PLM GRAV w POINT COUNT	EPA 600								
PCM AIR	NIOSH 7400]						
TEM AIR	AHERA								
TEM AIR	NIOSH 7402								
TEM BULK	CHATFIELD			Ţ [<u> </u>					
TEM DUST WIPE	ASTM D6480-05					X			
TEM DUST MICROVAC	ASTM D5755-09]						
TEM QUALITATIVE	CEI LABS					-			
OTHER:									
LEAD PAINT	METHOD	41	IR**	8 HR**	24 HR**	2 DAY	3 DAY	5 DAY	
LEAD PAINT	EPA SW846 7000)B							
LEAD WIPE	EPA SW846 7000)B							
LEAD SOIL	EPA SW846 7000)B							
LEAD AIR	NIOSH 7082								
OTHER:									
REMARKS: Wipe sa	imples for	ASTM	D6	480-05	analyzes.			ept Samples	
Relinquished By: Date/T			e	F	Received By	•	Date/	Time	
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*Call to confirm RUSH analysis.

Samples will be disposed of 30 days after analysis

^{**}TAT's are not available. Lead samples are subcontracted for analysis to an ELLAP accredited lab.



COMPANY CONTACT INFORMATION		
Company: SAQ Environmental Engineers, Inc.	Job Contact: Samuel A Quinones	
Project Name: : Jose I Perez Valdivieso School		
Project ID #: HOMECA	Tel: 787-374-6187	

SAMPLE ID#	DESCRIPTION / LOCATION	VOLUME/ AREA	COMMENTS
HOM-W-BLANK-OI		NIA	COMMENTO
HOM-W-0013-02	wipe / class nom # 13 floor to east wipe / class nom # 13 above to east wipe / class nom # 13 floor to west	61×101	
HDM-11)-CR13-03	wipe / class room # 13 above Took	10×10	
HnM-W-1013-04	will class room # 13 floor to west	10 × 10	
1707 1 (27)	0017 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	107.	E
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